

FIG. 2A1

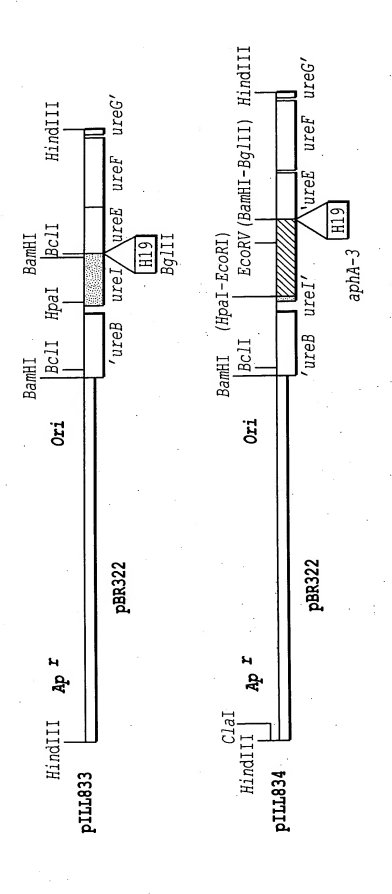


FIG. 2A2

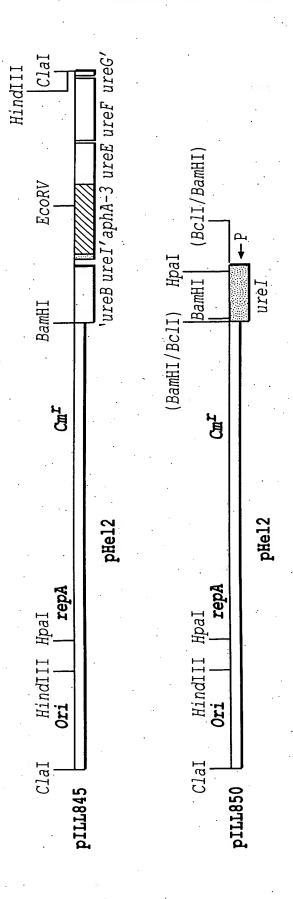


FIG. 2B

	•		140 147 0 0 82 118 118
84 8 84 0	0 4 4 8 4 8 8 4 8 8 4 8 8 4 8 8 4 8 8 4 8	97 98 0 42 42 80 80	
YVGIVIIISNGICGLTKVDPKSTAVMNFFVGGLSIICNV.VVII YVAVVLISNGVSGLANVDAKSKAIMNYFVGGDSPLCVMWSLS	MGGVGLEYVGAVLIIDGLMLLGRISPRGATPLNFFVGGLQVVTPT-VLI MGSVGLLYVGAVLFVNGLMLLGTVPVRSASVLNLFVGALGCVVPT-VML MLGLVLLYVGAVLFLNAVWLLGKISGREVAVINFLVGVLSACVAF-YLI	Urel-Hp 49 TYSALNPTAPVEGAEDIAQVSHHLTNFYGPATGLLFGFTYLYAAINNTF Urel-HI 50 SYSTFHPTPPATGPEDVAQVSGHLINFYGPATGLLFGFTYLYAAINNTF Urel-Laclo 1	DMI. DDIIKVLGITEGDWWA I I W DALDDHALLGITEGDWWA FIW EADPAGYGGNAWYGIIW SNDPVGYGGNAWYGIIW SNDPVFGVIW
222	>> A A A	عه به دردد	

FIG. 3A

FIG. 3B

pH 7

Panel A: strain N6

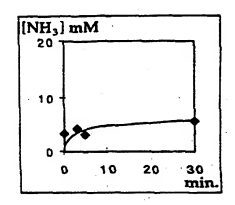


FIG. 4A1

Panel B : N6-834 (Δurel)

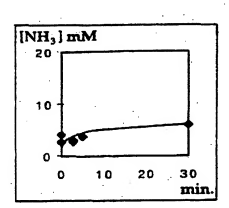


FIG. 4A2

pH 5

Panel A: strain N6

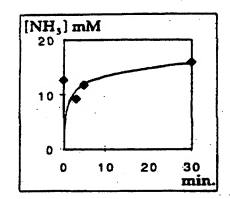


FIG. 4B1

Panel B : N6-834 (Δurel)

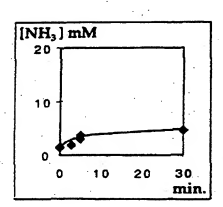


FIG. 4B2

pH 2.2

Panel A: strain N6

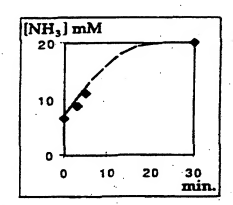


FIG. 4C1

Panel B : N6-834 (∆urel)

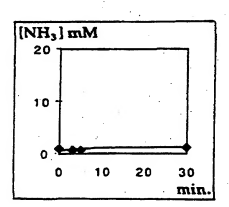


FIG. 4C2